

Revisions to FCC Sixth Edition, First Supplement

Published December 2008

Monographs: [A-C](#) [D-N](#) [O-S](#) [T-Z](#)

Group No.	Link	SWS #	Monograph #	Monograph Title	Section Order	Section Head	Change Type	SL	Current Remarks	Publication Results
20	C64747	C64747_080401-F101125-F107	101125	ALPHA-AMYL CINNAMALDEHYDE	77	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080331-F101108-F107	101108	ACETALDEHYDE	76	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101134-F107	101134	BENZALDEHYDE	78	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101162-F107	101162	BUTYRALDEHYDE	79	DESCRIPTION/Introduction	change	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	430	IMPURITIES/Inorganic Impurities/Lead/Note	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	405	Chemical Info/Hypnean (from Hypnea spp.)	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	405	Chemical Info/Iridophycan (from Iridaea spp.)	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	437	IMPURITIES/Inorganic Impurities/Mercury /Caution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	437	IMPURITIES/Inorganic Impurities/Mercury/Note	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	405	Chemical Info/Processed Eucheuma Seaweed, PES, PNG-carrageenan, and Semi-refined carrageenan (from E. spinosum or E. cottonii)	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	411	IDENTIFICATION/Infrared Spectra, Spectrophotometric Identification Tests, Appendix III C/Sample preparation	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	410	DESCRIPTION/Packaging and Storage	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	409	DESCRIPTION/Function	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	408	DESCRIPTION/Introduction	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	407	Chemical Info/CAS	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	406	Chemical Info/INS	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	404	Title	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	422	IMPURITIES/Inorganic Impurities/Cadmium/Note	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	416	IDENTIFICATION/Infrared Spectra, Spectrophotometric Identification Tests, Appendix III C/Acceptance criteria:/IR Spectra	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	428	IMPURITIES/Inorganic Impurities/Cadmium /Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	427	IMPURITIES/Inorganic Impurities/Cadmium /Reagent blank	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	426	IMPURITIES/Inorganic Impurities/Cadmium /Sample solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	425	IMPURITIES/Inorganic Impurities/Cadmium /Sample	add	JM		Publish

20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	424	IMPURITIES/Inorganic Impurities/Cadmium /Standard solutions	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	423	IMPURITIES/Inorganic Impurities/Cadmium /Standard stock solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	422	IMPURITIES/Inorganic Impurities/Arsenic, Arsenic Limit Test, Appendix IIIB /Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	421	IMPURITIES/Inorganic Impurities/Arsenic, Arsenic Limit Test, Appendix IIIB /Sample solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	420	IDENTIFICATION/Predominant Polysaccharides/Acceptance criteria:/lambda type	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	419	IDENTIFICATION/Predominant Polysaccharides/Acceptance criteria:/iota type	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	418	IDENTIFICATION/Predominant Polysaccharides/Acceptance criteria:/kappa type	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	417	IDENTIFICATION/Predominant Polysaccharides/Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	416	IDENTIFICATION/Predominant Polysaccharides/Sample	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	415	IDENTIFICATION/Infrared Spectra, Spectrophotometric Identification Tests, Appendix IIIC/Acceptance criteria:/Lambda-type	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	414	IDENTIFICATION/Infrared Spectra, Spectrophotometric Identification Tests, Appendix IIIC/Acceptance criteria:/iota-type	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	413	IDENTIFICATION/Infrared Spectra, Spectrophotometric Identification Tests, Appendix IIIC/Acceptance criteria:/Kappa-type	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	412	IDENTIFICATION/Infrared Spectra, Spectrophotometric Identification Tests, Appendix IIIC/Acceptance criteria:/All types	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	437	IMPURITIES/Inorganic Impurities/Mercury /Reagent solutions	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	436	IMPURITIES/Inorganic Impurities/Lead /Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	435	IMPURITIES/Inorganic Impurities/Lead /Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	434	IMPURITIES/Inorganic Impurities/Lead /Reagent blank	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	433	IMPURITIES/Inorganic Impurities/Lead /Sample solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	432	IMPURITIES/Inorganic Impurities/Lead /Sample	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	431	IMPURITIES/Inorganic Impurities/Lead /Standard solutions	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	430	IMPURITIES/Inorganic Impurities/Lead /Standard stock solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	429	IMPURITIES/Inorganic Impurities/Cadmium /Acceptance criteria	add	JM		Publish

20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	454	IMPURITIES/Organic Impurities/Residual Solvents/Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	453	IMPURITIES/Organic Impurities/Residual Solvents/Chromatographic system, Appendix IIA	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	452	IMPURITIES/Organic Impurities/Residual Solvents/Sample solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	451	IMPURITIES/Organic Impurities/Residual Solvents/Sample	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	450	IMPURITIES/Organic Impurities/Residual Solvents/Standard solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	449	IMPURITIES/Organic Impurities/Residual Solvents/Blank solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	448	IMPURITIES/Organic Impurities/Residual Solvents/Blank	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	447	IMPURITIES/Organic Impurities/Residual Solvents/Internal standard solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	446	IMPURITIES/Inorganic Impurities/Total Inorganic Impurities/Acceptance criteria	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	471	SPECIFIC TESTS/pH, pH Determination, Appendix IIB/Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	470	SPECIFIC TESTS/pH, pH Determination, Appendix IIB/Sample solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	469	SPECIFIC TESTS/Microbial Limits /Acceptance criteria:/E. coli	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	468	SPECIFIC TESTS/Microbial Limits /Acceptance criteria:/Salmonella spp.	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	467	SPECIFIC TESTS/Microbial Limits /Acceptance criteria:/Aerobic plate count	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	466	SPECIFIC TESTS/Loss on Drying, Appendix IIC/Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	465	SPECIFIC TESTS/Acid-Insoluble Matter/Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	464	SPECIFIC TESTS/Acid-Insoluble Matter/Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	463	SPECIFIC TESTS/Acid-Insoluble Matter/Sample	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	405	Chemical Info/Eucheuma (from Eucheuma spp.)	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	405	Chemical Info/Irish moss (from Chondrus spp.)	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	480	SPECIFIC TESTS/Viscosity of a 1.5% Solution/Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	479	SPECIFIC TESTS/Viscosity of a 1.5% Solution/Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	478	SPECIFIC TESTS/Viscosity of a 1.5% Solution/Sample solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	477	SPECIFIC TESTS/Viscosity of a 1.5% Solution/Sample	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	476	SPECIFIC TESTS/Sulfate/Acceptance criteria	add	JM		Publish

20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	475	SPECIFIC TESTS/Sulfate/Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	474	SPECIFIC TESTS/Sulfate/Sample solution	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	473	SPECIFIC TESTS/Sulfate/Sample 2	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	472	SPECIFIC TESTS/Sulfate/Sample 1	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	462	SPECIFIC TESTS/Acid-Insoluble Ash, Appendix IIC/Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	461	SPECIFIC TESTS/Acid-Insoluble Ash, Appendix IIC/Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	460	SPECIFIC TESTS/Acid-Insoluble Ash, Appendix IIC/Sample	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	459	SPECIFIC TESTS/Ash/Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	458	SPECIFIC TESTS/Ash/Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	457	SPECIFIC TESTS/Ash/Sample	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	456	IMPURITIES/Organic Impurities/Residual Solvents/Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	455	IMPURITIES/Organic Impurities/Residual Solvents/Calculations	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	445	IMPURITIES/Inorganic Impurities/Mercury /Acceptance criteria	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	444	IMPURITIES/Inorganic Impurities/Mercury /Analysis	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	443	IMPURITIES/Inorganic Impurities/Mercury /Cold-Vapor Atomic Absorption Method	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	442	IMPURITIES/Inorganic Impurities/Mercury /Reagent blank	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	441	IMPURITIES/Inorganic Impurities/Mercury /Sample solution	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	440	IMPURITIES/Inorganic Impurities/Mercury /Sample	add	JM	Comments received	Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	439	IMPURITIES/Inorganic Impurities/Mercury /Standard solutions	add	JM		Publish
20	C64603	C64603_080326-F101707-F107	101707	CARRAGEENAN	438	IMPURITIES/Inorganic Impurities/Mercury /Standard stock solution	add	JM		Publish
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	334	Chemical Info/Pyridinium, 1-hexadecyl-, chloride, monohydrate	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	334	Chemical Info/1-Hexadecylpyridinium chloride, monohydrate	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	335	Chemical Info/Chemical Structure	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	338	Chemical Info/CAS	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	337	Chemical Info/Molecular Weight	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	336	Chemical Info/Chemical Formula	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	333	Title	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	339	DESCRIPTION/Introduction	add	JM	FDA comments revision needed	

20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	356	IMPURITIES/Inorganic Impurities/Acceptance criteria	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	355	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, Flame Atomic Absorption Spectrophotometric Method, Appendix IIIB	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	354	ASSAY/Procedure/Acceptance criteria	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	353	ASSAY/Procedure/Analysis	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	352	ASSAY/Procedure/Sample solution	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	351	ASSAY/Procedure/0.02 M Sodium tetraphenylborate solution	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	350	IDENTIFICATION/Chloride, Appendix IIIA/Acceptance criteria	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	349	IDENTIFICATION/Chloride, Appendix IIIA/Analysis	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	348	IDENTIFICATION/Chloride, Appendix IIIA/Sample solution	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	347	IDENTIFICATION/Ultraviolet Absorption, Spectrophotometric Identification Tests, Appendix IIIC/Acceptance criteria	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	346	IDENTIFICATION/Ultraviolet Absorption, Spectrophotometric Identification Tests, Appendix IIIC/Sample solution	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	345	IDENTIFICATION/Ultraviolet Absorption, Spectrophotometric Identification Tests, Appendix IIIC/Standard solution	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	344	IDENTIFICATION/Infrared Absorption, Spectrophotometric Identification Tests, Appendix IIIC/Acceptance criteria	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	343	IDENTIFICATION/Infrared Absorption, Spectrophotometric Identification Tests, Appendix IIIC/Sample and standard preparation	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	342	IDENTIFICATION/Infrared Absorption, Spectrophotometric Identification Tests, Appendix IIIC/Reference standard	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	341	DESCRIPTION/Packaging and Storage	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	340	DESCRIPTION/Function	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	365	SPECIFIC TESTS/Acidity/Acceptance criteria	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	364	SPECIFIC TESTS/Acidity/Analysis	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	363	IMPURITIES/Pyridine/Acceptance criteria	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	362	IMPURITIES/Pyridine/Analysis	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	361	IMPURITIES/Organic Impurities/Organic volatile impurities/Acceptance criteria	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	360	IMPURITIES/Organic Impurities/Organic volatile impurities/Analysis	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	359	IMPURITIES/Organic Impurities/Organic volatile impurities/Chromatographic system, Appendix IIA	add	JM	FDA comments revision needed
20	C64508	C64508_080324-F101688-F107	101688	CETYLPIRIDINIUM CHLORIDE	358	IMPURITIES/Organic Impurities/Organic volatile impurities/Sample solution	add	JM	FDA comments revision needed

20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	357	IMPURITIES/Organic Impurities/Organic volatile impurities/Standard solution	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	370	SPECIFIC TESTS/Water, Water Determination, Method I, Appendix IIB/Acceptance criteria	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	369	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Acceptance criteria	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	368	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Analysis	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	367	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Sample	add	JM	FDA comments revision needed	
20	C64508	C64508_080324-F101688-F107	101688	CETYLPYRIDINIUM CHLORIDE	366	SPECIFIC TESTS/Melting Range or Temperature, Procedure for Class I, Appendix IIB/Acceptance criteria	add	JM	FDA comments revision needed	
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	175	Chemical Info/PVP VA Copolymer	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	175	Chemical Info/Poly(1-vinyl-2-pyrrolidone)] (vinyl acetate) Copolymer	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	175	Chemical Info/Acetic acid ethenyl ester polymer with 1-ethenyl-2-pyrrolidone	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	176	Chemical Info/Chemical Structure	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	174	Title	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	175	Chemical Info/Copolyvidone	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	175	Chemical Info/1-Vinyl-2-pyrrolidone polymer with vinyl acetate	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	177	Chemical Info/Chemical Formula	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	186	IDENTIFICATION/B. Infrared Absorption, Spectrophotometric Identification Tests, Appendix IIIC/Sample and standard preparation	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	185	IDENTIFICATION/B. Infrared Absorption, Spectrophotometric Identification Tests, Appendix IIIC/Reference standard	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	184	IDENTIFICATION/A. Procedure/Acceptance criteria	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	183	IDENTIFICATION/A. Procedure/Analysis	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	182	IDENTIFICATION/A. Procedure/Sample solution	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	181	DESCRIPTION/Packaging and Storage	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	180	DESCRIPTION/Function	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	179	DESCRIPTION/Introduction	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	178	Chemical Info/CAS	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	195	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, Flame Atomic Absorption Spectrometric Method, Appendix IIB/Sample	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	194	ASSAY/Copolymerized Vinyl Acetate/Acceptance criteria	add	JM		Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	193	ASSAY/Copolymerized Vinyl Acetate/Analysis	add	JM		Publish

20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	192	ASSAY/Copolymerized Vinyl Acetate/Sample	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	191	ASSAY/Nitrogen Determination, Method II, Appendix III C/Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	190	ASSAY/Nitrogen Determination, Method II, Appendix III C/Analysis	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	189	ASSAY/Nitrogen Determination, Method II, Appendix III C/Bromocresol green-methyl red solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	188	ASSAY/Nitrogen Determination, Method II, Appendix III C/Sample	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	187	IDENTIFICATION/B. Infrared Absorption, Spectrophotometric Identification Tests, Appendix III C/Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	212	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Analysis	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	211	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Detection /Visualization	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	210	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Application volume	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	209	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Developing solvent system	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	208	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Adsorbent	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	207	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Sample solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	206	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Sample	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	205	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Salicylaldazine standard solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	204	IMPURITIES/Organic Impurities/Aldehydes /Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	229	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Acceptance criteria/Vinyl acetate	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	228	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Acceptance criteria/1-Vinyl-2-pyrrolidone	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	227	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Analysis	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	226	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Chromatographic system, Appendix IIA/System suitability	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	225	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Chromatographic system, Appendix IIA/Mobile phase	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	224	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Chromatographic system, Appendix IIA/Injection volume	add	JM	Publish

20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	223	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Chromatographic system, Appendix 11A/Flow rate	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	222	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Chromatographic system, Appendix 11A/Column temperature	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	221	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Chromatographic system, Appendix 11A/Column	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	246	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix 11C/Analysis	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	245	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix 11C/Sample	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	244	SPECIFIC TESTS/Loss on Drying, Appendix 11C/Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	243	SPECIFIC TESTS/K-Value/Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	242	SPECIFIC TESTS/K-Value/Analysis	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	241	SPECIFIC TESTS/K-Value/Sample solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	240	SPECIFIC TESTS/K-Value/Sample	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	239	SPECIFIC TESTS/Clarity and Color/Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	238	SPECIFIC TESTS/Clarity and Color/Sample solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	248	OTHER REQUIREMENTS/LABELING	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	247	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix 11C/Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	237	IMPURITIES/Peroxides/Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	236	IMPURITIES/Peroxides/Analysis	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	235	IMPURITIES/Peroxides/Blank solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	234	IMPURITIES/Peroxides/Sample solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	233	IMPURITIES/Peroxides/Titanium trichloride-sulfuric acid solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	232	IMPURITIES/Peroxides/Titanium trichloride solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	231	IMPURITIES/Peroxides/Sample stock solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	230	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Acceptance criteria/2-Pyrrolidone	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	220	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Chromatographic system, Appendix 11A/Detectors	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	219	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Chromatographic system, Appendix 11A/Mode	add	JM	Publish

20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	218	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Sample solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	217	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Standard solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	216	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Standard stock solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	215	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Solution B	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	214	IMPURITIES/Monomers (1-Vinyl-2-Pyrrolidone, Vinyl Acetate, And 2-Pyrrolidone)/Solution A	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	213	IMPURITIES/Hydrazine, Thin-Layer Chromatography, Appendix IIA/Acceptance criteria	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	203	IMPURITIES/Organic Impurities/Aldehydes /Analysis	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	202	IMPURITIES/Organic Impurities/Aldehydes /Blank	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	201	IMPURITIES/Organic Impurities/Aldehydes /Sample solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	200	IMPURITIES/Organic Impurities/Aldehydes /Standard solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	199	IMPURITIES/Organic Impurities/Aldehydes/NAD solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	198	IMPURITIES/Organic Impurities/Aldehydes /Aldehyde dehydrogenase solution	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	197	IMPURITIES/Organic Impurities/Aldehydes /Pyrophosphate buffer, 0.05 M	add	JM	Publish
20	C63436	C63436_080214-F101647-F107	101647	COPOVIDONE	196	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, Flame Atomic Absorption Spectrometric Method, Appendix IIIB/Acceptance criteria	add	JM	Publish
20	C65195	C65195_080411-F100917-F107	100917	CALCIUM LIGNOSULFONATE	74	SPECIFIC TESTS/Viscosity of a 50% Solution/Analysis	change	JM	Publish
20	C65278	C65278_080415-F100286-F107	100286	CALCIUM SILICATE	1	DESCRIPTION/Introduction	change	JM	Publish
20	C65278	C65278_080415-F100286-F107	100286	CALCIUM SILICATE	2	IMPURITIES/Inorganic Impurities/Fluoride /Sample solution	change	JM	Publish
20	C65278	C65278_080415-F100286-F107	100286	CALCIUM SILICATE	3	OTHER REQUIREMENTS/Labeling	add	JM	Publish
20	C64747	C64747_080401-F100662-F107	100662	CAMPHENE	60	DESCRIPTION/Introduction	change	JM	Publish
20	C64747	C64747_080401-F101171-F107	101171	BETA-CARYOPHYLLENE	80	DESCRIPTION/Introduction	change	JM	Publish
20	C64747	C64747_080401-F101172-F107	101172	CINNAMALDEHYDE	81	DESCRIPTION/Introduction	change	JM	Publish
20	C64747	C64747_080401-F101182-F107	101182	CITRAL	82	DESCRIPTION/Introduction	change	JM	Publish
20	C64747	C64747_080401-F101183-F107	101183	CITRONELLAL	83	DESCRIPTION/Introduction	change	JM	Publish
20	C64747	C64747_080401-F101191-F107	101191	CUMINIC ALDEHYDE	84	DESCRIPTION/Introduction	change	JM	Publish
20	C64747	C64747_080401-F101192-F107	101192	CYCLAMEN ALDEHYDE	85	DESCRIPTION/Introduction	change	JM	Publish
21	C65288	C65288_080416-F101568-F107	101568	APPENDIX II -- PHYSICAL TESTS AND	169	APPENDIX II: PHYSICAL TESTS AND	change	JM	Publish

				DETERMINATIONS		DETERMINATIONS /B. PHYSICOCHEMICAL PROPERTIES /VISCOSITY /Viscosity of Cellulose Gum				
21	C65112	C65112_080410-F101569-F107	101569	APPENDIX III -- CHEMICAL TESTS AND DETERMINATIONS	170	APPENDIX III: CHEMICAL TESTS AND DETERMINATIONS /B. LIMIT TESTS /FLUORIDE LIMIT TEST /Method IV (Ion-Selective Electrode Method C)	change	KXB	Comments received	Publish
21	C65115	C65115_080410-F101569-F107	101569	APPENDIX III -- CHEMICAL TESTS AND DETERMINATIONS	172	APPENDIX III: CHEMICAL TESTS AND DETERMINATIONS /B. LIMIT TESTS /LEAD LIMIT TEST /Atomic Absorption Spectrophotometric Graphite Furnace Method	change	JM		Publish
21	C65194	C65194_080411-F101569-F107	101569	APPENDIX III -- CHEMICAL TESTS AND DETERMINATIONS	171	APPENDIX III: CHEMICAL TESTS AND DETERMINATIONS /B. LIMIT TESTS /LEAD LIMIT TEST /Dithizone Method	change	JM		Publish

Monographs: [A-C](#) [D-N](#) [O-S](#) [T-Z](#)

Revisions to FCC, First Supplement

Published December 2008

Monographs: [A-C](#) [D-N](#) [O-S](#) [T-Z](#)

Group No.	Link	SWS #	Monograph #	Monograph Title	Section Order	Section Head	Change Type	SL	Current Remarks	Publication Results
20	C64747	C64747_080401-F101194-F107	101194	(E),(E)-2,4-DECADIENAL	86	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101197-F107	101197	DECANAL	87	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101198-F107	101198	(E)-2-DECENAL	88	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101199-F107	101199	(Z)-4-DECENAL	89	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101201-F107	101201	DIACETYL	90	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101211-F107	101211	3,4-DIMETHYL 1,2-CYCLOPENTANDIONE	91	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101212-F107	101212	2,6-DIMETHYL-5-HEPTENAL	92	DESCRIPTION/Introduction	change	JM		Publish
20	C55530	C55530_070514-F100957-F107	100957	DIOCTYL SODIUM SULFOSUCCINATE	17	SPECIFIC TESTS/CHROMATOGRAPHIC PURITY	add	JM	Comments received	Publish
20	C64747	C64747_080401-F101221-F107	101221	(E)-2-DODECEN-1-AL	93	DESCRIPTION/Introduction	*change	JM		Publish
20	C63642	C63642_080219-F100333-F107	100333	ETHOXYQUIN	4	IMPURITIES/Organic Impurities/p-Phenetidine /Chromatographic system, Appendix IIA	change	JM		Publish
20	C65285	C65285_080416-F100335-F107	100335	ETHYL CELLULOSE	5	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Analysis	add	KXB	Comments received	Publish
20	C64747	C64747_080410-F100670-F107	100670	2-ETHYLBUTYRALDEHYDE	61	DESCRIPTION/Introduction	change	JM		Publish
20	C65275	C65275_080415-F100349-F107	100349	FERROUS SULFATE, DRIED	7	IMPURITIES/Inorganic Impurities/Mercury, Mercury Limit Test, Method II, Appendix IIB/Sample solution	add	KXB		Publish
20	C58608	C58608_080122-F101612-F107	101612	FRUCTOOLIGOSACCHARIDES, SHORT CHAIN	173	DESCRIPTION/Introduction	change	JM	Other: see 'Current Remarks' Comments from Forum warrant further work on proposal	Do not Publish
20	C65274	C65274_080415-F100348-F107	100348	FERROUS SULFATE	6	IMPURITIES/Inorganic Impurities/Mercury, Mercury Limit Test, Method II, Appendix IIB/Sample solution	add	KXB		Publish
20	C65041	C65041_080409-F100350-F107	100350	FOOD STARCH, MODIFIED	8	SPECIFIC TESTS/Protein/Analysis	change	JM		Publish
20	C65041	C65041_080409-F100351-F107	100351	FOOD STARCH, UNMODIFIED	9	SPECIFIC TESTS/Protein/Analysis	change	JM		Publish
20	C64747	C64747_080401-F101267-F107	101267	FURFURAL	94	DESCRIPTION/Introduction	change	JM		Publish
20	C55539	C55539_070514-F100984-F107	100984	GLYCEROL ESTER OF GUM ROSIN	31	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55539	C55539_070514-F100984-F107	100984	GLYCEROL ESTER OF GUM ROSIN	32	IDENTIFICATION	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55539	C55539_070514-F100984-F107	100984	GLYCEROL ESTER OF GUM ROSIN	33	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55554	C55554_070514-F100985-F107	100985	GLYCEROL ESTER OF PARTIALLY DIMERIZED ROSIN	34	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55554	C55554_070514-F100985-F107	100985	GLYCEROL ESTER OF PARTIALLY DIMERIZED ROSIN	35	IDENTIFICATION	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish

20	C55554	C55554_070514-F100985-FI07	100985	GLYCEROL ESTER OF PARTIALLY DIMERIZED ROSIN	36	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55537	C55537_070514-F100986-FI07	100986	GLYCEROL ESTER OF PARTIALLY HYDROGENATED GUM ROSIN	37	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55537	C55537_070514-F100986-FI07	100986	GLYCEROL ESTER OF PARTIALLY HYDROGENATED GUM ROSIN	40	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55537	C55537_070514-F100986-FI07	100986	GLYCEROL ESTER OF PARTIALLY HYDROGENATED GUM ROSIN	39	SPECIFIC TESTS/DROP SOFTENING POINT	cross-off	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55537	C55537_070514-F100986-FI07	100986	GLYCEROL ESTER OF PARTIALLY HYDROGENATED GUM ROSIN	38	IDENTIFICATION	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55553	C55553_070514-F100987-FI07	100987	GLYCEROL ESTER OF PARTIALLY HYDROGENATED WOOD ROSIN	41	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55553	C55553_070514-F100987-FI07	100987	GLYCEROL ESTER OF PARTIALLY HYDROGENATED WOOD ROSIN	42	IDENTIFICATION	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55553	C55553_070514-F100987-FI07	100987	GLYCEROL ESTER OF PARTIALLY HYDROGENATED WOOD ROSIN	43	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55535	C55535_070514-F100988-FI07	100988	GLYCEROL ESTER OF POLYMERIZED ROSIN	44	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55535	C55535_070514-F100988-FI07	100988	GLYCEROL ESTER OF POLYMERIZED ROSIN	46	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55535	C55535_070514-F100988-FI07	100988	GLYCEROL ESTER OF POLYMERIZED ROSIN	45	IDENTIFICATION	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55526	C55526_070514-F100989-FI07	100989	GLYCEROL ESTER OF TALL OIL ROSIN	47	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55526	C55526_070514-F100989-FI07	100989	GLYCEROL ESTER OF TALL OIL ROSIN	49	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55526	C55526_070514-F100989-FI07	100989	GLYCEROL ESTER OF TALL OIL ROSIN	48	IDENTIFICATION	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55548	C55548_070514-F100990-FI07	100990	GLYCEROL ESTER OF WOOD ROSIN	50	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55548	C55548_070514-F100990-FI07	100990	GLYCEROL ESTER OF WOOD ROSIN	52	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55548	C55548_070514-F100990-FI07	100990	GLYCEROL ESTER OF WOOD ROSIN	51	IDENTIFICATION	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C62877	C62877_080123-F100368-FI07	100368	GUM ARABIC	10	SPECIFIC TESTS/Ash (Total), Appendix IIC/Analysis	add	JM		Publish
20	C64747	C64747_080401-F101280-FI07	101280	(E),(E)-2,4-HEPTADIENAL	95	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101282-FI07	101282	HEPTANAL	96	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101283-FI07	101283	2,3-HEPTANDIONE	97	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F100678-FI07	100678	HEXANAL	62	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F100679-FI07	100679	(E)-2-HEXEN-1-AL	63	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101302-FI07	101302	HYDROXYCITRONELLAL	98	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101304-FI07	101304	4-HYDROXY-2,5-DIMETHYL-3(2H)-FURANONE	99	DESCRIPTION/Introduction	change	JM		Publish
20	C64696	C64696_080329-F101687-FI07	101687	ISOMALT	291	Title	add	JM		Publish
20	C64696	C64696_080329-F101687-FI07	101687	ISOMALT	292	Chemical Info/Hydrogenated isomaltulose	add	JM		Publish

20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	294	Chemical Info/CAS	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	296	DESCRIPTION/Function	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	305	ASSAY/A. Procedure/Mobile phase	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	304	IDENTIFICATION/Thin-Layer Chromatography, Appendix IIA/Acceptance criteria	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	303	IDENTIFICATION/Thin-Layer Chromatography, Appendix IIA/Analysis	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	302	IDENTIFICATION/Thin-Layer Chromatography, Appendix IIA/Application volume	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	301	IDENTIFICATION/Thin-Layer Chromatography, Appendix IIA/Sample solution	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	300	IDENTIFICATION/Thin-Layer Chromatography, Appendix IIA/Standard solution	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	299	IDENTIFICATION/Thin-Layer Chromatography, Appendix IIA/Developing solvent system	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	298	IDENTIFICATION/Thin-Layer Chromatography, Appendix IIA/Adsorbent	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	297	DESCRIPTION/Packaging and Storage	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	314	ASSAY/A. Procedure/Chromatographic system, Appendix IIA/System suitability	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	313	ASSAY/A. Procedure/Chromatographic system, Appendix IIA/Injection volume	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	312	ASSAY/A. Procedure/Chromatographic system, Appendix IIA/Flow rate	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	311	ASSAY/A. Procedure/Chromatographic system, Appendix IIA/Column temperature	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	310	ASSAY/A. Procedure/Chromatographic system, Appendix IIA/Column	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	309	ASSAY/A. Procedure/Chromatographic system, Appendix IIA/Detector	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	308	ASSAY/A. Procedure/Chromatographic system, Appendix IIA/Mode	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	307	ASSAY/A. Procedure/Sample solution	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	306	ASSAY/A. Procedure/Standard solution	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	331	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Sample	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	330	SPECIFIC TESTS/Water, Water Determination, Appendix IIB/Acceptance criteria	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	329	IMPURITIES/Organic Impurities/Reducing Sugars/Acceptance criteria	add	JM	Comments received	Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	328	IMPURITIES/Organic Impurities/Reducing Sugars/Analysis	add	JM	Comments received	Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	327	IMPURITIES/Organic Impurities/Reducing Sugars/Sample	add	JM	Comments received	Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	326	IMPURITIES/Organic Impurities/Reducing Sugars/Alkaline tartrate solution	add	JM	Comments received	Publish

20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	325	IMPURITIES/Organic Impurities/Mannitol and Sorbitol/Acceptance criteria	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	324	IMPURITIES/Organic Impurities/Mannitol and Sorbitol/Analysis	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	323	IMPURITIES/Organic Impurities/Mannitol and Sorbitol/Chromatographic system, Appendix IIA	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	332	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Acceptance criteria	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	322	IMPURITIES/Organic Impurities/Mannitol and Sorbitol/Sample solution	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	321	IMPURITIES/Organic Impurities/Mannitol and Sorbitol/Resolution solution	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	320	IMPURITIES/Organic Impurities/Mannitol and Sorbitol/Standard solution	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	319	IMPURITIES/Organic Impurities/Mannitol and Sorbitol/Mobile phase	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	318	IMPURITIES/Inorganic Impurities/Nickel, Nickel Limit Test, Method II, Appendix IIIB/Acceptance criteria	add	JM	Comments received	Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	317	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, Atomic Absorption Spectrophotometric Graphite Furnace Method, Method I, Appendix IIIB/Acceptance criteria	add	JM	Comments received	Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	316	ASSAY/A. Procedure/Acceptance criteria	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	315	ASSAY/A. Procedure/Analysis	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	295	DESCRIPTION/Introduction	add	JM		Publish
20	C64696	C64696_080329-F101687-F107	101687	ISOMALT	293	Chemical Info/INS	add	JM		Publish
20	C58897	C58897_080122-F100387-F107	100387	IRON, CARBONYL	11	ASSAY/Procedure/Analysis	change	KXB		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	12	ASSAY/Procedure/Acceptance criteria	change	JM		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	15	IMPURITIES/Inorganic Impurities/Lead /Acceptance criteria	change	JM		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	13	IMPURITIES/Inorganic Impurities/Arsenic, Arsenic Limit Test, Appendix IIIB/Acceptance criteria	change	JM		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	14	IMPURITIES/Inorganic Impurities/Lead /Sample solution	change	JM		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	16	IMPURITIES/Inorganic Impurities/Mercury /Diluted standard mercury solution	change	JM		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	18	IMPURITIES/Inorganic Impurities/Mercury /Control	change	JM		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	21	SPECIFIC TESTS/Sieve Analysis, Sieve Analysis of Granular Metal Powders, Appendix IIC/Acceptance criteria	change	JM		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	20	SPECIFIC TESTS/Acid-Insoluble Substances/Acceptance criteria	change	JM		Publish
20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	19	IMPURITIES/Inorganic Impurities/Mercury /Acceptance criteria	change	JM		Publish

20	C65197	C65197_080411-F100389-F107	100389	IRON, REDUCED	17	IMPURITIES/Inorganic Impurities/Mercury /Sample solution	change	JM		Publish
20	C64747	C64747_080401-F101328-F107	101328	ISOBUTYRALDEHYDE	100	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101336-F107	101336	LAURYL ALDEHYDE	101	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101338-F107	101338	D-LIMONENE	102	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F100687-F107	100687	L-LIMONENE	64	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101363-F107	101363	ALPHA-METHYLCINNAMALDEHYDE	104	DESCRIPTION/Introduction	change	JM		Publish
20	C55546	C55546_070514-F100424-F107	100424	MALT SYRUP	61	SPECIFIC TESTS/TOTAL SOLIDS	change	JM	Other: see 'Current Remarks' FDA comments	
20	C57077	C57077_080122-F100425-F107	100425	MALTITOL	22	SPECIFIC TESTS/Reducing Sugars (as Glucose)/0.05 N Sodium thiosulfate VS	add	KXB	Comments received	Publish
20	C57077	C57077_080122-F100425-F107	100425	MALTITOL	24	SPECIFIC TESTS/Reducing Sugars (as Glucose)/Analysis	change	KXB	Comments received	Publish
20	C57077	C57077_080122-F100425-F107	100425	MALTITOL	25	SPECIFIC TESTS/Reducing Sugars (as Glucose)/Acceptance criteria	change	KXB	Comments received	Publish
20	C57077	C57077_080122-F100425-F107	100425	MALTITOL	22	SPECIFIC TESTS/Reducing Sugars (as Glucose)/0.05 N Iodine VS	add	KXB	Comments received	Publish
20	C57077	C57077_080122-F100425-F107	100425	MALTITOL	23	SPECIFIC TESTS/Reducing Sugars (as Glucose)/Sample	delete	KXB	Comments received	Publish
20	C65161	C65161_080411-F100426-F107	100426	MALTITOL SYRUP	26	IMPURITIES/Organic Impurities/Reducing Sugars/Analysis	change	KXB	Comments received	Publish
20	C65193	C65193_080411-F100437-F107	100437	MANGANESE SULFATE	27	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, APDC Extraction Method, Appendix IIIB/Sample	delete	JM		Publish
20	C65164	C65164_080411-F100438-F107	100438	MANNITOL	28	SPECIFIC TESTS/Reducing Sugars/0.05 N Sodium thiosulfate VS	add	KXB	Comments received	Publish
20	C65164	C65164_080411-F100438-F107	100438	MANNITOL	29	SPECIFIC TESTS/Reducing Sugars/Analysis	change	KXB	Comments received	Publish
20	C65164	C65164_080411-F100438-F107	100438	MANNITOL	28	SPECIFIC TESTS/Reducing Sugars/0.05 N Iodine VS	add	KXB	Comments received	Publish
20	C64747	C64747_080401-F100691-F107	100691	2-METHYL BUTANAL	65	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101361-F107	101361	3-METHYL BUTANAL	103	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101368-F107	101368	5-METHYL FURFURAL	105	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F100699-F107	100699	5-METHYL 2-PHENYL 2-HEXENAL	66	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101375-F107	101375	5-METHYL-2-ISOPROPYL-2-HEXENAL	106	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080410-F101389-F107	101389	3-METHYLTHIOPROPIONALDEHYDE	107	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101390-F107	101390	2-METHYLLUNDECANAL	108	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F100701-F107	100701	MYRCENE	67	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101396-F107	101396	(E),(E)-2,4-NONADIENAL	109	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101397-F107	101397	(E),(Z)-2,6-NONADIENAL	110	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101401-F107	101401	NONANAL	111	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080410-F101403-F107	101403	(E)-2-NONENAL	112	DESCRIPTION/Introduction	change	JM		Publish

Monographs: [A-C](#) [D-N](#) [O-S](#) [T-Z](#)

Revisions to FCC, First Supplement

Published December 2008

Monographs: [A-C](#) [D-N](#) [O-S](#) [T-Z](#)

Group No.	Link	SWS #	Monograph #	Monograph Title	Section Order	Section Head	Change Type	SL	Current Remarks	Publication Results
20	C64747	C64747_080401-F101410-F107	101410	OCTANAL	113	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101411-F107	101411	(E)-2-OCTEN-1-AL	114	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101422-F107	101422	ALPHA-PHELLANDRENE	116	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F100709-F107	100709	ALPHA-PINENE	68	DESCRIPTION/Introduction	change	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	128	Title	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	130	Chemical Info/Chemical Structure	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	131	Chemical Info/Chemical Formula	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	133	Chemical Info/CAS	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	135	DESCRIPTION/Function	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	137	IDENTIFICATION/A. Procedure/Analysis	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	139	IDENTIFICATION/B. Depolymerization with Pullulanase/Sample	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	141	IDENTIFICATION/B. Depolymerization with Pullulanase/Analysis	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	168	SPECIFIC TESTS/Viscosity, Appendix IIB/Acceptance criteria	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	167	SPECIFIC TESTS/Viscosity, Appendix IIB/Analysis	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	166	SPECIFIC TESTS/Viscosity, Appendix IIB/Sample solution	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	165	SPECIFIC TESTS/Viscosity, Appendix IIB/Sample	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	164	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Acceptance criteria	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	163	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Analysis	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	162	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Appendix IIC/Sample	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	161	SPECIFIC TESTS/pH, pH Determination, Appendix IIB/Acceptance criteria	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	160	SPECIFIC TESTS/pH, pH Determination, Appendix IIB/Sample solution	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	159	SPECIFIC TESTS/Nitrogen Content, Nitrogen Determination, Appendix IIC/Acceptance criteria	add	JM		Publish

20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	158	SPECIFIC TESTS/Nitrogen Content, Nitrogen Determination, Appendix IIIC/Analysis	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	157	SPECIFIC TESTS/Nitrogen Content, Nitrogen Determination, Appendix IIIC/Sample	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	156	SPECIFIC TESTS/Mono-, Di-, and Oligosaccharides /Acceptance criteria	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	155	SPECIFIC TESTS/Mono-, Di-, and Oligosaccharides /Analysis	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	154	SPECIFIC TESTS/Mono-, Di-, and Oligosaccharides /Anthrone solution	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	153	SPECIFIC TESTS/Mono-, Di-, and Oligosaccharides /Blank	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	152	SPECIFIC TESTS/Mono-, Di-, and Oligosaccharides /Sample solution	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	151	SPECIFIC TESTS/Mono-, Di-, and Oligosaccharides /Sample stock solution	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	150	SPECIFIC TESTS/Mono-, Di-, and Oligosaccharides /Standard solution	add	JM	Comments received	Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	149	SPECIFIC TESTS/Loss on Drying, Appendix IIC/Acceptance criteria	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	148	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, Atomic Absorption Spectrophotometric Graphite Furnace Method, Method I, Appendix IIIB/Acceptance criteria	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	147	ASSAY/Procedure/Acceptance criteria	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	146	ASSAY/Procedure/Analysis	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	145	IDENTIFICATION/C. Procedure/Acceptance criteria	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	144	IDENTIFICATION/C. Procedure/Analysis	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	143	IDENTIFICATION/C. Procedure/Sample solution	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	142	IDENTIFICATION/B. Depolymerization with Pullulanase/Acceptance criteria	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	140	IDENTIFICATION/B. Depolymerization with Pullulanase/Pullulanase solution	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	138	IDENTIFICATION/A. Procedure/Acceptance criteria	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	136	DESCRIPTION/Packaging and Storage	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	134	DESCRIPTION/Introduction	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	132	Chemical Info/INS	add	JM		Publish
20	C55605	C55605_080129-F101507-F107	101507	PULLULAN	129	Chemical Info/Chemical Name	add	JM		Publish
20	C55597	C55597_070514-F101050-F107	101050	PENTAERYTHRITOL ESTER OF PARTIALLY HYDROGENATED WOOD ROSIN	62	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55597	C55597_070514-F101050-F107	101050	PENTAERYTHRITOL ESTER OF PARTIALLY HYDROGENATED WOOD ROSIN	63	IDENTIFICATION/A	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55597	C55597_070514-F101050-F107	101050	PENTAERYTHRITOL ESTER OF PARTIALLY HYDROGENATED WOOD ROSIN	64	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish

20	C55595	C55595_070514-F101051-F107	101051	PENTAERYTHRITOL ESTER OF WOOD ROSIN	65	DESCRIPTION/(First Paragraph)	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55595	C55595_070514-F101051-F107	101051	PENTAERYTHRITOL ESTER OF WOOD ROSIN	66	IDENTIFICATION	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C55595	C55595_070514-F101051-F107	101051	PENTAERYTHRITOL ESTER OF WOOD ROSIN	67	SPECIFIC TESTS/RING-AND-BALL SOFTENING POINT	change	JM	Other: see 'Current Remarks' Waiting on further clarification from sponsor	Do not Publish
20	C64747	C64747_080401-F101420-F107	101420	2,3-PENTANEDIONE	115	DESCRIPTION/Introduction	change	JM		Publish
20	C55590	C55590_070514-F101054-F107	101054	PETROLEUM WAX	70	CHEMICAL INFO	change	JM	Other: see 'Current Remarks' Sponsor has dropped this proposed revision	Do not Publish
20	C64747	C64747_080401-F101430-F107	101430	PHENYLACETALDEHYDE	117	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080410-F101438-F107	101438	2-PHENYLPROPIONALDEHYDE	118	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101439-F107	101439	3-PHENYLPROPIONALDEHYDE	119	DESCRIPTION/Introduction	change	JM		Publish
20	C65234	C65234_080414-F100471-F107	100471	PHOSPHORIC ACID	31	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, APDC Extraction Method, Appendix IIIB/Sample	delete	JM		Publish
20	C62645	C62645_080129-F100471-F107	100471	PHOSPHORIC ACID	30	IMPURITIES/Inorganic Impurities/Fluoride, Fluoride Limit Test, Method IV, Appendix IIIB/Analysis replaces Control	delete,add	KXB	Comments received	Publish
20	C64747	C64747_080401-F100710-F107	100710	BETA-PINENE	69	DESCRIPTION/Introduction	change	JM		Publish
20	C65002	C65002_080408-F100484-F107	100484	POLYVINYLPIRROLIDONE	32	{Title} Crospovidone	change	JM		Publish
20	C59212	C59212_071026-F100484-F107	100484	POLYVINYLPIRROLIDONE	38	SPECIFIC TESTS/Water Soluble Substances/Analysis	change	JM		Publish
20	C59212	C59212_071026-F100484-F107	100484	POLYVINYLPIRROLIDONE	39	SPECIFIC TESTS/Water Soluble Substances/Acceptance criteria	change	JM		Publish
20	C59212	C59212_071026-F100484-F107	100484	POLYVINYLPIRROLIDONE	37	SPECIFIC TESTS/Unsaturation (As Vinylpyrrolidone)/Acceptance criteria	change	JM		Publish
20	C65002	C65002_080408-F100484-F107	100484	POLYVINYLPIRROLIDONE	33	Chemical Info/Polyvinylpyrrolidone	change	JM		Publish
20	C65002	C65002_080408-F100484-F107	100484	POLYVINYLPIRROLIDONE	34	DESCRIPTION/Introduction	change	JM		Publish
20	C59212	C59212_071026-F100484-F107	100484	POLYVINYLPIRROLIDONE	36	SPECIFIC TESTS/Unsaturation (As Vinylpyrrolidone)/Mobile phase	add	JM		Publish
20	C65002	C65002_080408-F100484-F107	100484	POLYVINYLPIRROLIDONE	35	IDENTIFICATION/Procedure/Analysis	change	JM		Publish
20	C65002	C65002_080408-F100485-F107	100485	POLYVINYLPIRROLIDONE	40	{Title} Povidone	change	JM		Publish
20	C65002	C65002_080408-F100485-F107	100485	POLYVINYLPIRROLIDONE	41	Chemical Info/Polyvinylpyrrolidone	change	JM		Publish
20	C65002	C65002_080408-F100485-F107	100485	POLYVINYLPIRROLIDONE	42	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101445-F107	101445	PROPIONALDEHYDE	120	DESCRIPTION/Introduction	change	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	250	Chemical Info/CMC-ENZ	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	280	SPECIFIC TESTS/Degree of Substitution /Electrode system	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	282	SPECIFIC TESTS/Degree of Substitution /Analysis	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	284	SPECIFIC TESTS/Loss on Drying, Appendix IIC/Acceptance criteria	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE,	286	SPECIFIC TESTS/pH, pH Determination,	add	JM		Publish

				ENZYMATICALLY HYDROLYZED		Appendix IIB /Acceptance criteria				
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	288	SPECIFIC TESTS/Residual Enzyme Activity/CMC solution	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	255	DESCRIPTION/Packaging and Storage	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	254	DESCRIPTION/Function	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	253	DESCRIPTION/Introduction	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	252	Chemical Info/INS	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	251	Chemical Info/Chemical Structure	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	250	Chemical Info/Enzymatically Hydrolyzed Carboxymethyl Cellulose, Sodium	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	249	Title	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	290	SPECIFIC TESTS/Residual Enzyme Activity/Acceptance criteria	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	289	SPECIFIC TESTS/Residual Enzyme Activity/Analysis	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	272	ASSAY/Percent Sodium Glycolate/Standard solutions	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	271	ASSAY/Percent Sodium Glycolate/Standard stock solution	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	270	ASSAY/Percent Sodium Chloride/Analysis	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	269	ASSAY/Percent Sodium Chloride/Sample solution	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	268	IDENTIFICATION/D. Viscosity/Acceptance criteria	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	267	IDENTIFICATION/D. Viscosity/Analysis	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	266	IDENTIFICATION/D. Viscosity/Sample solution	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	265	IDENTIFICATION/C. Procedure/Acceptance criteria	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	264	IDENTIFICATION/C. Procedure/Analysis	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	279	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, Flame Atomic Absorption Spectrophotometric Method, Appendix IIB/Acceptance criteria	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	278	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, Flame Atomic Absorption Spectrophotometric Method, Appendix IIB/Sample	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	277	ASSAY/Percent Enzymatically Hydrolyzed Sodium Carboxymethyl Cellulose/Acceptance criteria	add	JM		Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATIALLY HYDROLYZED	276	ASSAY/Percent Enzymatically Hydrolyzed Sodium Carboxymethyl Cellulose/Calculation	add	JM		Publish

20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	275	ASSAY/Percent Sodium Glycolate/Analysis	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	274	ASSAY/Percent Sodium Glycolate/Blank solution	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	273	ASSAY/Percent Sodium Glycolate/Sample solution	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	263	IDENTIFICATION/C. Procedure/1-Naphthol solution	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	262	IDENTIFICATION/C. Procedure/Sample solution	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	261	IDENTIFICATION/B. Procedure/Acceptance criteria	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	260	IDENTIFICATION/B. Procedure/Analysis	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	259	IDENTIFICATION/B. Procedure/Sample solution	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	258	IDENTIFICATION/A. Procedure/Acceptance criteria	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	257	IDENTIFICATION/A. Procedure/Analysis	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	256	IDENTIFICATION/A. Procedure/Sample solution	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	287	SPECIFIC TESTS/Residual Enzyme Activity/Sample solution	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	285	SPECIFIC TESTS/pH, pH Determination, Appendix IIB /Sample solution	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	283	SPECIFIC TESTS/Degree of Substitution /Acceptance criteria	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	281	SPECIFIC TESTS/Degree of Substitution /Sample	add	JM	Publish
20	C64347	C64347_080313-F101667-F107	101667	SODIUM CARBOXYMETHYL CELLULOSE, ENZYMATICALLY HYDROLYZED	250	Chemical Info/Cellulose Gum, Enzymatically Hydrolyzed	add	JM	Publish
20	C65193	C65193_080414-F100571-F107	100571	SODIUM PHOSPHATE, DIBASIC	44	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, APDC Extraction Method, Appendix IIIB/Sample	delete	JM	Publish
20	C65235	C65235_080414-F100573-F107	100573	SODIUM PHOSPHATE, MONOBASIC	45	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, APDC Extraction Method, Appendix IIIB/Sample	delete	JM	Publish
20	C65193	C65193_080414-F100581-F107	100581	SODIUM PYROPHOSPHATE	47	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, APDC Extraction Method, Appendix IIIB/Sample	delete	JM	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	488	IDENTIFICATION/A. Procedure/Acceptance criteria	add	JM	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	489	IDENTIFICATION/B. Procedure/Acceptance criteria	add	JM	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	491	ASSAY/Procedure/Standard solution	add	JM	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	494	ASSAY/Procedure/Chromatographic system, Appendix IIA/Mode	add	JM	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	493	ASSAY/Procedure/Sample solution	add	JM	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	492	ASSAY/Procedure/System suitability solution	add	JM	Publish

20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	490	ASSAY/Procedure/Mobile phase	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	495	ASSAY/Procedure/Chromatographic system, Appendix IIA/Detector	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	520	IMPURITIES/Inorganic Impurities/Nickel /Sample solution	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	519	IMPURITIES/Inorganic Impurities/Nickel /Sample	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	518	IMPURITIES/Inorganic Impurities/Nickel /Standard solutions	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	517	IMPURITIES/Inorganic Impurities/Nickel /Standard stock solution	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	516	IMPURITIES/Inorganic Impurities/Nickel /Internal standard solution	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	515	IMPURITIES/Inorganic Impurities/Nickel /Diluent	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	514	IMPURITIES/Inorganic Impurities/Nickel /Digester solution (aqua regia)	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	513	IMPURITIES/Inorganic Impurities/Lead /Acceptance criteria	add	JM	Comments received	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	512	IMPURITIES/Inorganic Impurities/Lead /Analysis	add	JM	Comments received	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	536	SPECIFIC TESTS/Total Sugars/Acceptance criteria	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	535	SPECIFIC TESTS/Total Sugars/Analysis	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	534	SPECIFIC TESTS/Total Sugars/Sample	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	533	SPECIFIC TESTS/Total Sugars/Cupric sulfate-iodide solution	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	532	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Method II, Appendix IIC/Acceptance criteria	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	531	SPECIFIC TESTS/Residue on Ignition (Sulfated Ash), Method II, Appendix IIC/Sample	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	530	SPECIFIC TESTS/pH, pH Determination Appendix IIB/Acceptance criteria	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	487	IDENTIFICATION/A. Procedure/Analysis	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	529	SPECIFIC TESTS/pH, pH Determination Appendix IIB/Sample	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	486	IDENTIFICATION/A. Procedure/Sample solution	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	485	DESCRIPTION/Packaging and Storage	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	484	DESCRIPTION/Function	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	483	DESCRIPTION/Introduction	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	482	Chemical Info/INS	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	481	Title	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	537	SPECIFIC TESTS/Water, Water Determination,	add	JM		Publish

						Appendix IIB/Acceptance criteria				
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	528	IMPURITIES/Organic Impurities/Reducing Sugars/Acceptance criteria	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	527	IMPURITIES/Organic Impurities/Reducing Sugars/Analysis	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	526	IMPURITIES/Organic Impurities/Reducing Sugars/Sample	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	525	IMPURITIES/Organic Impurities/Reducing Sugars/0.05 N Sodium thiosulfate VS	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	524	IMPURITIES/Organic Impurities/Reducing Sugars/0.05 N Iodine VS	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	523	IMPURITIES/Inorganic Impurities/Nickel /Acceptance criteria	add	JM	Comments received	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	522	IMPURITIES/Inorganic Impurities/Nickel /Analysis	add	JM	Comments received	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	521	IMPURITIES/Inorganic Impurities/Nickel /Apparatus	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	511	IMPURITIES/Inorganic Impurities/Lead /Apparatus	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	510	IMPURITIES/Inorganic Impurities/Lead /Sample solution	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	509	IMPURITIES/Inorganic Impurities/Lead /Sample	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	508	IMPURITIES/Inorganic Impurities/Lead /Standard solutions	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	507	IMPURITIES/Inorganic Impurities/Lead /Standard stock solution	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	506	IMPURITIES/Inorganic Impurities/Lead /Internal standard solution	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	505	IMPURITIES/Inorganic Impurities/Lead /Diluent	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	504	IMPURITIES/Inorganic Impurities/Lead /Digester solution (aqua regia)	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	503	ASSAY/Procedure/Acceptance criteria	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	502	ASSAY/Procedure/Analysis	add	JM	Comments received	Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	501	ASSAY/Procedure/Chromatographic system, Appendix IIA/System suitability	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	500	ASSAY/Procedure/Chromatographic system, Appendix IIA/Injection size	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	499	ASSAY/Procedure/Chromatographic system, Appendix IIA/Flow rate	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	498	ASSAY/Procedure/Chromatographic system, Appendix IIA/Detector temperature	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	497	ASSAY/Procedure/Chromatographic system, Appendix IIA/Column temperature	add	JM		Publish
20	C64695	C64695_080329-F101727-F107	101727	NONCRYSTALLIZING SORBITOL SOLUTION	496	ASSAY/Procedure/Chromatographic system, Appendix IIA/Column	add	JM		Publish

20	C65193	C65193_080414-F100601-F107	100601	STANNOUS CHLORIDE	50	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, APDC Extraction Method, Appendix III B/Sample	delete	JM		Publish
20	C64747	C64747_080401-F101456-F107	101456	SALICYLALDEHYDE	121	DESCRIPTION/Introduction	change	JM		Publish
20	C65195	C65195_080411-F101084-F107	101084	SODIUM LIGNOSULFONATE	75	SPECIFIC TESTS/Viscosity of a 50% Solution/Analysis	change	JM		Publish
20	C65193	C65193_080414-F100567-F107	100567	SODIUM METAPHOSPHATE, INSOLUBLE	43	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, APDC Extraction Method, Appendix III B/Sample	delete	JM		Publish
20	C65193	C65193_080414-F100577-F107	100577	SODIUM POLYPHOSPHATES, GLASSY	46	IMPURITIES/Inorganic Impurities/Lead, Lead Limit Test, APDC Extraction Method, Appendix III B/Sample	delete	JM		Publish
20	C65167	C65167_080411-F100597-F107	100597	SORBITOL	48	IMPURITIES/Organic Impurities/Reducing Sugars/Analysis	change	KXB	Comments received	Publish
20	C65169	C65169_080411-F100598-F107	100598	SORBITOL SOLUTION	49	IMPURITIES/Organic Impurities/Reducing Sugars/Analysis	change	KXB	Comments received	Publish

Monographs: [A-C](#) [D-N](#) [O-S](#) [T-Z](#)

Revisions to FCC, First Supplement

Published December 2008

Monographs: [A-C](#) [D-N](#) [O-S](#) [T-Z](#)

Group No.	Link	SWS #	Monograph #	Monograph Title	Section Order	Section Head	Change Type	SL	Current Remarks	Publication Results
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	371	Title	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	379	IDENTIFICATION/Gel Test/Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	403	SPECIFIC TESTS/Loss on Drying./Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	402	SPECIFIC TESTS/Galactomannans/Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	401	SPECIFIC TESTS/Galactomannans/Analysis	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	400	SPECIFIC TESTS/Acid-Insoluble Matter/Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	399	SPECIFIC TESTS/Acid-Insoluble Matter/Analysis	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	398	SPECIFIC TESTS/Acid-Insoluble Matter/Sample	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	397	SPECIFIC TESTS/Ash (Total), /Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	396	SPECIFIC TESTS/Ash (Total), /Analysis	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	395	SPECIFIC TESTS/Ash (Total)	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	394	IMPURITIES/Organic Impurities/Starch /Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	393	IMPURITIES/Organic Impurities/Starch /Analysis	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	392	IMPURITIES/Organic Impurities/Starch /Sample solution	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	391	IMPURITIES/Organic Impurities/Protein, /Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	390	IMPURITIES/Organic Impurities/Protein, /Analysis	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	389	IMPURITIES/Organic Impurities/Protein, /Sample	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	388	IMPURITIES/Inorganic Impurities/Lead, /Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	387	IMPURITIES/Inorganic Impurities/Lead, /Sample solution	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	386	IMPURITIES/Inorganic Impurities/Arsenic, /Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	385	IMPURITIES/Inorganic Impurities/Arsenic, /Sample solution	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	384	IDENTIFICATION/Viscosity/Acceptance	add	JM		Publish

						criteria				
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	383	IDENTIFICATION/Viscosity/Analysis	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	382	IDENTIFICATION/Viscosity/Sample	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	381	IDENTIFICATION/Microscopic Examination/Acceptance criteria	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	380	IDENTIFICATION/Microscopic Examination/Analysis	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	378	IDENTIFICATION/Gel Test/Analysis	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	373	Chemical Info/INS	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	375	DESCRIPTION/Introduction	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	376	DESCRIPTION/Function	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	377	DESCRIPTION/Packaging and Storage	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	374	Chemical Info/CAS	add	JM		Publish
20	C64547	C64547_080325-F101689-F107	101689	TARA GUM	372	Chemical Info/Peruvian carob	add	JM		Publish
20	C65282	C65282_080416-F100619-F107	100619	TBHQ	51	IMPURITIES/Organic Impurities/tert-Butyl-p-benzoquinone/Standard solution	change	JM		Publish
20	C65282	C65282_080416-F100619-F107	100619	TBHQ	52	IMPURITIES/Organic Impurities/tert-Butyl-p-benzoquinone/Analysis	change	JM		Publish
20	C64747	C64747_080401-F100711-F107	100711	ALPHA-TERPINENE	70	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F100712-F107	100712	GAMMA-TERPINENE	71	DESCRIPTION/Introduction	change	JM		Publish
20	C64985	C64985_080408-F100632-F107	100632	TREHALOSE	53	Chemical Info/Chemical Structure	change	JM		Publish
20	C64985	C64985_080408-F100632-F107	100632	TREHALOSE	54	Chemical Info/CAS	delete	JM		Publish
20	C64985	C64985_080408-F100632-F107	100632	TREHALOSE	55	SPECIFIC TESTS/Color in Solution/Sample solution	change	JM		Publish
20	C64985	C64985_080408-F100632-F107	100632	TREHALOSE	57	SPECIFIC TESTS/Turbidity of a 30% Solution/Sample solution	change	JM		Publish
20	C64985	C64985_080408-F100632-F107	100632	TREHALOSE	56	SPECIFIC TESTS/pH, pH Determination, Appendix IIB/Sample solution	change	JM		Publish
20	C64747	C64747_080401-F101466-F107	101466	TOLUALDEHYDE, MIXED ISOMERS	122	DESCRIPTION/Introduction	*change	JM		Publish
20	C64747	C64747_080401-F100715-F107	100715	P-TOLUALDEHYDE	72	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080410-F101470-F107	101470	2-TRIDECENAL	123	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F100717-F107	100717	3,5,5-TRIMETHYL HEXANAL	73	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101475-F107	101475	UNDECANAL	124	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101477-F107	101477	1,3,5-UNDECATRIENE	125	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101478-F107	101478	10-UNDECENAL	126	DESCRIPTION/Introduction	change	JM		Publish
20	C64747	C64747_080401-F101481-F107	101481	VALERALDEHYDE	127	DESCRIPTION/Introduction	change	JM		Publish
20	C65193	C65193_080414-F100653-F107	100653	ZINC SULFATE	59	IMPURITIES/Lead, Lead Limit Test, APDC Extraction Method, Appendix IIIB/Sample	delete	JM		Publish
20	C65193	C65193_080414-F100652-F107	100652	ZINC OXIDE	58	IMPURITIES/Inorganic Impurities/Lead, Lead	delete	JM		Publish

